



## Depth Sounder

*Nothing else measures up!*



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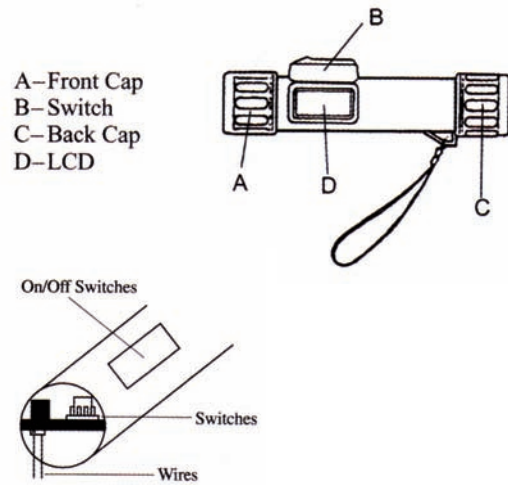
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Code: 42330 - 42335

## Operating Instructions

## Operating Manual



To switch from feet to meters: Remove front cap. Locate four very small yellow switches. (Diagram above - Use an opened paperclip to move switches.) 2nd from right, push back for Meter (pull forward for Feet)

To change to continuous scanning: follow same procedure expect pull forward 1st switch from right.

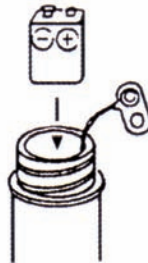
**IMPORTANT:** Twist cap counter-clockwise before rescrewing cap to avoid disconnecting the wires.

### To Operate:

- a) Internal Transducer model (42330): Hold front cap in water or against a solid hull, or black ice. It will not operate through air. Push switch, remove and read depth. Unit will turn off after 10 seconds.
- b) External Transducer (42335): Can be mounted in or outside the boats hull. If inside, hull must be solid, with no air between transducer and water. If outside, on a pole or external bracket, transducer must be in water.

### To replace battery:

Unscrew back cap. Disconnect the connector.  
Remove and replace the battery. Re-connect and replace the cap.



Maintenance: Keep the transducer surface clean. Don't drop the sounder; it's not shockproof. For long-term storage, remove the battery.

## Technical Specification

Frequency: 200Khz  
Beam Angle: 24 degrees (-6dB)  
Power: 9v battery (+/- 500 readings)  
Depth Scale: 1.8' - 260' (0.6m - 79m)  
Water-resistant to 150' (50m)  
Floats